

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	(thermal and sensor and light and cool\$7 and temperat\$7 same (limit or range) and control adj circuit).clm.	US-PGPUB	OR	ON	2005/08/10 10:35
L6	1	(thermal same sens\$4 and light adj source and cool\$7 and (temperat\$7 or tempert\$7 adj signal) same (limit or range) and control adj circuit).clm.	US-PGPUB	OR	ON	2005/08/10 10:35
L59	0	(Cryogenic\$6 and cooled and IR and imaging adj system and wavelength and thermal adj sensor).clm.	US-PGPUB	OR	ON	2005/08/10 10:51

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	1607	250/330	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:36
L8	194	250/330 and night adj vision	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:36
L9	95	250/330 and (night adj vision) and temperat\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:36
L10	308	250/330 and (temperat\$6 or thermal) same control and (range or limit)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:37
L11	143	250/330 and (temperat\$6 or thermal) same control and cool\$4 and circuit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:37
L12	3565	(thermal or temperat\$7) and light and (cool\$5 adj fan) and circuit	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:39
L13	27	("4630904" "5037182" "5139327" "5173881" "5235316" "5303205" "5339075" "5373482" "5416313" "5486832" "5502432" "5528217" "5530240" "5541891" "5574426" "5587699" "5621514" "5786772" "5798575" "5867133" "6089721" "6124647" "6291905" "6291906" "D391214").PN. OR ("6534884"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:39

L14	27	("4630904" "5037182" "5139327" "5173881" "5235316" "5303205" "5339075" "5373482" "5416313" "5486832" "5502432" "5528217" "5530240" "5541891" "5574426" "5587699" "5621514" "5786772" "5798575" "5867133" "6089721" "6124647" "6291905" "6291906" "D391214").PN. OR ("6534884"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:40
L15	18	("4855822" "4986384" "5247440" "5635924" "5806018" "5867089" "5917405").PN. OR ("6094618"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:40
L16	25	("5485161" "5519621" "5751246" "5808566" "5848373" "5867801" "5938721" "5959577" "5987381" "6067500" "6094618" "6097316" "6148261" "6185501" "6212470").PN. OR ("6553308"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:40
L17	5	("4832451" "5268570" "5414439" "6534884" "6538820").PN. OR ("6795237"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:40
L18	127	night adj vision and cooling adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:40
L19	998	701/300	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:41
L20	169	L19 and (thermal or temperat\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:41
L21	1	L20 and cool\$4 and cooling adj fan and circuit and (vehicle or car) and speed adj sensor	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:41

L22	25	("5485161" "5519621" "5751246" "5808566" "5848373" "5867801" "5938721" "5959577" "5987381" "6067500" "6094618" "6097316" "6148261" "6185501" "6212470").PN. OR ("6553308"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:41
L23	5	("4832451" "5268570" "5414439" "6534884" "6538820").PN. OR ("6795237"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:42
L24	25	("5485161" "5519621" "5751246" "5808566" "5848373" "5867801" "5938721" "5959577" "5987381" "6067500" "6094618" "6097316" "6148261" "6185501" "6212470").PN. OR ("6553308"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:42
L25	18	("4855822" "4986384" "5247440" "5635924" "5806018" "5867089" "5917405").PN. OR ("6094618"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:42
L26	27	("4630904" "5037182" "5139327" "5173881" "5235316" "5303205" "5339075" "5373482" "5416313" "5486832" "5502432" "5528217" "5530240" "5541891" "5574426" "5587699" "5621514" "5786772" "5798575" "5867133" "6089721" "6124647" "6291905" "6291906" "D391214").PN. OR ("6534884"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:42
L27	5	("4832451" "5268570" "5414439" "6534884" "6538820").PN. OR ("6795237"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:42
L28	230	359/353	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:43
L29	108	359/354	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:43

L30	333	359/356	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:43
L31	230	359/353	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:43
L32	0	L28 and (cool\$4 adj system) and (temperat\$7 adj signal) and control same (range or limit)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:44
L33	0	L29 and (cool\$4 adj system) and (temperat\$7 adj signal) and control same (range or limit)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:44
L34	0	L30 and (cool\$4 adj system) and (temperat\$7 adj signal) and control same (range or limit)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:44
L35	1	359/353 and cooling adj system and temperature adj signal and control and vision adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:45
L36	1	L28 and cooling adj system and temperature adj signal and control and vision adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:45
L37	1	L29 and cooling adj system and temperature adj signal and control and vision adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:45
L38	1	L30 and cooling adj system and temperature adj signal and control and vision adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:45
L39	1	L31 and cooling adj system and temperature adj signal and control and vision adj system	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:45
L40	105	454/184 and (cool\$6 adj system) and temperat\$6 same (range or limit)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:46
L41	18	454/184 and (cool\$6 adj system) and temperat\$6 same (range or limit) and light	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L42	1038	454/184	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:46
L43	5	L42 and vehicle same speed	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:48

L44	5	("4204247" "5461541" "5469328" "5844777" "6507494").PN. OR ("6867968").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:47
L45	784	250/336.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:48
L46	4	L45 and (cool\$6 adj system) and temperat\$6 same (range or limit) and light	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:48
L47	0	L46 and vehicle same speed	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:48
L48	1031	348/148	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:49
L49	108	359/354	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:49
L50	230	359/353	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:49
L51	0	L48 and thermal and (cool\$6 adj circuit) and (vehicle or car or automobile)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L52	0	L49 and thermal and (cool\$6 adj circuit) and (vehicle or car or automobile)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L53	0	L50 and thermal and (cool\$6 adj circuit) and (vehicle or car or automobile)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L54	3	L48 and (cool\$6 adj system) and temperat\$6 same (range or limit) and light	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L55	1	L49 and (cool\$6 adj system) and temperat\$6 same (range or limit) and light	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50

L56	1	L50 and (cool\$6 adj system) and temperat\$6 same (range or limit) and light	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/08/10 10:50
L57	11	Cryogenic\$6 and wavelength and thermal and night adj vision and temperature adj signal	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:51
L58	24	Cryogenic\$6 and cooled and IR and imaging adj system and wavelength and thermal adj sensor	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 10:51
L59	0	(Cryogenic\$6 and cooled and IR and imaging adj system and wavelength and thermal adj sensor).clm.	US-PGPUB	OR	ON	2005/08/10 10:51